Having thus defined the invention, the following claimed:

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- 1. An electric arc welder with a waveform generator controlled to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of current pulse waveforms each having a starting time, a current ramp up portion with a set first lapsed time, a peak current portion with peak current and a second lapsed time, a current ramp down portion with a third lapsed time and a background current portion with a background current and a fourth lapsed time, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a circuit to reset said waveform generator to said starting time upon sensing a short circuit.
- 2. An electric arc welder as defined in claim 1 wherein said voltage sensing circuit is activated only after said second lapsed time.
- 3. An electric arc welder as defined in claim 1 wherein said voltage sensing circuit is activated only during said background current portion.
- 4. An electric arc welder as defined in claim 1 including a short clearing circuit for increasing said current flow outside said pulse waveform upon sensing of a short before said second lapsed time.

- 5. An electric arc welder as defined in claim 4 wherein said electrode is a solid wire with an outer shielding gas.
- 6. An electric arc welder as defined in claim 3 wherein said electrode is a solid wire with an outer shielding gas.
- 7. An electric arc welder as defined in claim 2 wherein said electrode is a solid wire with an outer shielding gas.
- 8. An electric arc welder as defined in claim 1 wherein said electrode is a solid wire with an outer shielding gas.
- 9. An electric arc welder with a waveform generator controlled to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of current pulse waveforms each having a current ramp up portion, a peak current portion, a current ramp down portion and a background current portion, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a circuit to reset said waveform generator to restart said pulse waveform upon sensing a short circuit.

10. An electric arc welder as defined in claim 9 wherein said voltage sensing circuit is activated only after said peak current portion.

- 11. An electric arc welder as defined in claim 9 wherein aid voltage sensing circuit is activated only during said background current portion.
- 12. An electric arc welder as defined in claim 9 including a short clearing circuit for increasing said current flow outside said pulse waveform upon sensing of a short circuit after said current ramp up portion and before said current ramp down portion.
- 13. An electric arc welder as defined in claim 12 wherein said electrode is a solid wire with an outer shielding gas.
- 14. An electric arc welder as defined in claim 11 wherein said electrode is a solid wire with an outer shielding gas.
- 15. An electric arc welder as defined in claim 10 wherein said electrode is a solid wire with an outer shielding gas.
- 16. An electric arc welder as defined in claim 9 wherein said electrode is a solid wire with an outer shielding gas.

- 17. A method of electric arc welding with a waveform generator controlled to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of current pulse waveforms each having a current ramp up portion, a peak current portion, a current ramp down portion and a background current portion, said method comprising:
 - (a) sensing a short circuit between said electrode and said workpiece; and,

- (b) resetting said waveform generator to start a next waveform upon sensing a short circuit.
- 18. The method as defined in claim 17 wherein said resetting act is possible only after said peak current portion.
- 19. The method as defined in claim 17 wherein said resetting act is possible only during said background current portion.
 - 20. A method as defined in claim 17 including the additional act of:
- (c) clearing a short circuit by increasing said current flow outside said pulse waveform upon sensing of a short circuit after said current ramp up portion and before said current ramp down portion.

- 21. The method as defined in claim 20 wherein said electrode is a solid wire with an outer shielding gas.
- 22. The method as defined in claim 19 wherein said electrode is a solid wire with an outer shielding gas.
- 23. The method as defined in claim 18 wherein said electrode is a solid wire with an outer shielding gas.
- 24. The method as defined in claim 17 wherein said electrode is a solid wire with an outer shielding gas.
- 25. An electric arc welder with a waveform generator controlled to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of pulse waveforms each having a current ramp up portion, a peak current portion, a current ramp down portion and a background current portion, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a reset circuit to reset said waveform generator upon sensing of a short circuit.

26. An electric arc welder as defined in claim 25 wherein said reset circuit is operable only after said peak current portion of said waveform.

- 27. An electric arc welder as defined in claim 26 including a short clearing circuit for cleaning a sustained short circuit by increasing said current flow outside said waveform during said peak portion of said waveform.
- 28. An electric arc welder as defined in claim 27 wherein said electrode is a solid wire with an outer shielding gas.
- 29. An electric arc welder as defined in claim 26 wherein said electrode is a solid wire with an outer shielding gas.
- 30. An electric arc welder as defined in claim 25 wherein said electrode is a solid wire with an outer shielding gas.
- 31. A method of electric arc welding with a waveform generator controlled to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of pulse waveforms each having a current ramp portion, a peak current portion, a current ramp down portion and a background current portion, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece, said method comprising:

(a) detecting any short circuit between said electrode and said workpiece; and,

- (b) resetting said waveform generator upon sensing of a short circuit to immediately start a new next waveform after a sensed short circuit.
- 32. A method as defined in claim 31 wherein said resetting act is operable only after said peak current portion of said waveform.
 - 33. A method as defined in claim 31 including the additional act of:
- (c) increasing said current flow outside said waveform during said peak portion of said new next waveform, when there is a sustained short circuit at the start of new next waveform.
- 34. The method as defined in claim 33 wherein said electrode is a solid wire with an outer shielding gas.
- 35. The method as defined in claim 32 wherein said electrode is a solid wire with an outer shielding gas.
- 36. The method as defined in claim 31 wherein said electrode is a solid wire with an outer shielding gas.

- 37. An electric arc welder with a program to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of pulse waveforms each having a starting time, a peak portion with a peak parameter, and a background portion with a background parameter, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a circuit to reset said program to said starting time of the next waveform upon sensing a short circuit.
- 38. An electric arc welder as defined in claim 37 wherein said voltage sensing circuit is activated only during said background current portion.
- 39. An electric arc welder as defined in claim 37 including a short clearing circuit for increasing said current flow outside said pulse waveform upon sensing of a short before said background current portion.
- 40. An electric arc welder as defined in claim 39 wherein said electrode is a solid wire with an outer shielding gas.
- 41. An electric arc welder as defined in claim 38 wherein said solid wire is a metal cored wire.

- 42. An electric arc welder as defined in claim 37 wherein said electrode is a solid wire with an outer shielding gas.
- 43. An electric arc welder as defined in claim 42 wherein said parameter is selected from the class consisting of current, voltage, power and energy.
- 44. An electric arc welder with a program to create a welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of current pulse waveforms each having a peak current portion and a background current portion, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a circuit to reset said waveform to restart said pulse waveform upon sensing a short circuit.
- 45. An electric arc welder as defined in claim 44 wherein said voltage sensing circuit is activated only after said peak current portion.
- 46. An electric arc welder as defined in claim 44 wherein said voltage sensing circuit is activated only during said background current portion.

- 47. An electric arc welder as defined in claim 44 including a short clearing circuit for increasing said current flow outside said pulse waveform upon sensing of a short circuit before said background portion.
- 48. An electric arc welder as defined in claim 44 wherein said electrode is a solid wire with an outer shielding gas.
- 49. A method of electric arc welding with a pulsed spray welding process involving current flow between an electrode and a workpiece, said welding process comprising a succession of pulse waveforms each having a peak portion, a background portion, said method comprising:
 - (a) sensing a short circuit between said electrode and said workpiece; and,
 - (b) starting a next waveform upon a short circuit.
- 50. The method as defined in claim 49 wherein said starting act is possible only during said background portion.
 - 51. A method as defined in claim 49 including the additional act of:
- (c) clearing a short circuit by increasing said current flow outside said pulse waveform upon sensing of a short circuit during said peak portion.

- 52. The method as defined in claim 49 wherein said electrode is a solid wire with an outer shielding gas.
- 53. An electric arc welder to create a pulsed spray welding process involving current flow between an electrode and workpiece, said welding process comprising a succession of pulse waveforms, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece and a reset circuit to start a new waveform upon sensing of a short circuit.
- 54. A method of electric arc welding by creating a pulsed spray welding process involving a succession of pulse waveforms, a voltage sensing circuit to sense a short circuit between said electrode and said workpiece, said method comprising:
 - (a) detecting any short circuit between said electrode and said workpiece; and,
 - (b) immediately starting a new next waveform after a sensed short circuit.
- 55. The method as defined in claim 54 wherein said electrode is a solid wire with an outer shielding gas.